EXHIBIT LL

SUPPLEMENT TO LOBO INCIDENT DESCRIPTION & FACTUAL SUMMARY

Supplemental Background Information:

On May 25, 2018, CAL FIRE issued a press release stating that the Lobo fire was "caused by a tree contacting PG&E power lines." CAL FIRE has not publicly released its investigation report.

Supplemental Timeline Information:

The Lobo Factual Summary contained a timeline of PG&E's actions at or impacting the incident location in the period immediately preceding CAL FIRE's designated start time until service to the incident location was restored. The following additional information is relevant to the Lobo Factual Summary timeline.

- <u>September 13-15, 2016</u>: 46 trees at or near the incident location were felled as a result of PG&E's drought and tree mortality response program.
- October 8, 2017 11:32 PM: Nevada City 911 caller reported the first instance of a house fire on Lone Lobo Trail.
- October 8, 2017, 11:33 PM: Nevada City 911 caller reported a lawn fire.
- October 8, 2017, 11:37 PM: Yubanet.com website reported: "Vegetation fire, Lone Lobo Trail in Nevada City off Bitney Springs Road, Penn Valley, Grass Valley, Rough&Ready Fire responding."

Supplemental Information Regarding Prior Inspections:

Between October 2012 and October 2017, there were eight vegetation management inspections at or near the incident location. Between August 2014 and October 2017, there were three electric maintenance overhead inspection and patrols at or near the incident location. Additionally, intrusive pole inspections at the incident location took place between December 2016 and January 2017. PG&E's understanding based upon its records is that the subject tree and the subject poles were not identified for work during any of those inspections. Below is a summary of vegetation management patrols and inspections, intrusive pole inspections, and electric overhead patrols and inspections at or near the incident location.

Date	Event	Findings
11/13/2012	ACRT, Inc. ("ACRT") performed a	PG&E's understanding based upon
	vegetation management routine	its records is that the subject tree
	inspection.	was not identified for work.
2/13/2014	ArborMetrics performed a vegetation	PG&E's understanding based upon
	management routine patrol.	its records is that the subject tree
		was not identified for work.

Date	Event	Findings
8/28/2014	PG&E performed an electric	PG&E's understanding based upon
	maintenance overhead inspection.	its records is that no issues with
		PG&E equipment at the incident
		location were identified.
3/23/2015	ArborMetrics performed a vegetation	PG&E's understanding based upon
	management routine inspection.	its records is that the subject tree
		was not identified for work.
6/4/2015	PG&E performed an electric	PG&E's understanding based upon
	maintenance overhead patrol.	its records is that no issues with
		PG&E equipment at the incident
		location were identified.
7/9/2015 —	ArborMetrics performed an aerial	PG&E's understanding based upon
8/20/2015	vegetation management Catastrophic	its records is that the subject tree
	Event Memorandum Account	was not identified for work.
	("CEMA") patrol.	
2/13/2016	Arbormetrics performed a vegetation	PG&E's understanding based upon
	management routine inspection.	its records is that the subject tree
		was not identified for work.
8/2/2016 —	ArborMetrics performed a ground	PG&E's understanding based upon
9/15/2016	vegetation management CEMA patrol.	its records is that the subject tree
		was not identified for work.
12/22/2016	The Davey Tree Expert Company	PG&E's understanding based upon
	("Davey Tree") performed intrusive	its records is that the subject poles
	pole inspections at or near the subject	were not identified for work.
	poles.	
1/19/2017	Davey Tree performed intrusive pole	PG&E's understanding based upon
	inspections at or near the subject poles.	its records is that the subject poles
		were not identified for work.
2/14/2017	ArborMetrics performed a vegetation	PG&E's understanding based upon
	management routine inspection.	its records is that the subject tree
		was not identified for work.
7/10/2017	PG&E performed an electric	PG&E's understanding based upon
	maintenance overhead patrol.	its records is that no issues with
		PG&E equipment at the incident
		location were identified.
7/25/2017	A PG&E contractor performed an aerial	PG&E's understanding based upon
	vegetation management CEMA patrol.	its records is that the subject tree
		was not identified for work.

Source List:

Source	Brief Description
CAL FIRE Press Release	CAL FIRE Press Release "CAL FIRE Investigators
	Determine Cause of Four Wildfires in Butte and
	Nevada Counties", May 25, 2018.
	http://calfire.ca.gov/communications/downloads/new
	sreleases/2018/2017_WildfireSiege_Cause%20v2%2
	<u>0AB%20(002).pdf</u>
NCSO CAD Event No: 1710080205.	Nevada County Sheriff's Office Dispatch Records
PGE-CPUC_00008222-PGE-	Electric Overhead Inspection and Patrol Records
CF_00008251; PGE-CPUC_00008257-	
PGE-CF_00008261	
PGE-CPUC_00020774	Notices of Tree Work
PGE-CPUC_00011202; PGE-	PG&E Annual Vegetation Management Plans
CPUC_00012040	
PGE-CPUC_00006227-00006244;	Pole Inspection Records
PGE-CPUC_00012615-PGE-	Vegetation Management CEMA Records
CPUC_00012620	
PGE-CPUC_00010287-PGE-	Vegetation Management Work Request Records
CPUC_00010293	
PGE-CPUC_00010037- PGE-	Vegetation Management Inspection and Patrol
CPUC_00010040; PGE-CPUC_00010042-	Records
PGE-CPUC_00010044; PGE-	
CF_00137089–PGE-CF_00137091; PGE-	
CF_00137098-PGE-CF_00137100; PGE-	
CF_00137104–PGE-CF_00137106; PGE-	
CF_00137110-PGE-CF_00137112	
Yubabet.com Website	https://yubanet.com/Fires/lobo/.